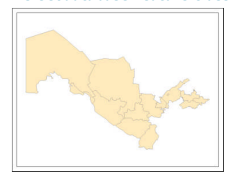
I_UZ_TERRITORY

File Geodatabase Feature Class



Tags Territory, Uzbekistan

Summary

The purpose of the data is to be used in Wildlife Tracking and Reporting Actions for the Conservation of Species (TRACS) as a resource tool in TRACS Mapper. The geographic database of global administrative boundary provided the boundary shapefile to the U.S. Fish and Wildlife Service (USFWS) Wildlife and Sport Fish Restoration (WSFR) Wildlife Tracking and Reporting Actions for the Conservation of Species (TRACS) team to be used as a resource tool in TRACS Mapper. TRACS stands for Tracking and Reporting Actions for the Conservation of Species. Wildlife TRACS is the tracking and reporting system for conservation and related actions funded by the US Fish and Wildlife Services (USFWS), Wildlife and Sport Fish Restoration (WSFR) Program.

Description

DIVA-GIS Asia Territory zone boundaries.

Credits

DIVA-GIS Version 7.5 Robert J. Hijmans, Luigi Guarino, and Prem Mathur.

Use limitations

None. Users are advised to read the data set's metadata thoroughly to understand appropriate use and data limitations.

Extent

West 55.997775 East 73.132272 North 45.571107 South 37.177166

Scale Range

Maximum (zoomed in) 1:5,000 **Minimum (zoomed out)** 1:150,000,000

ArcGIS Metadata ▶

Topics and Keywords ►

THEME KEYWORDS Territory, Asia

Hide Topics and Keywords ▲

Citation ▶

TITLE I_UZ_TERRITORY
PUBLICATION DATE 2015-08-18

PRESENTATION FORMATS digital map

FGDC GEOSPATIAL PRESENTATION FORMAT Vector Digital Data Set (Polygon)

Hide Citation ▲

Citation Contacts ▶

RESPONSIBLE PARTY
ORGANIZATION'S NAME GADM
CONTACT'S ROLE originator

RESPONSIBLE PARTY

ORGANIZATION'S NAME USFWS CONTACT'S ROLE originator

Hide Citation Contacts ▲

Resource Details ▶

DATASET LANGUAGES English (UNITED STATES)

STATUS completed

SPATIAL REPRESENTATION TYPE vector

PROCESSING ENVIRONMENT Microsoft Windows 7 Version 6.1 (Build 7601) Service Pack 1; Esri ArcGIS 10.3.1.4959

CREDITS

DIVA-GIS Version 7.5 Robert J. Hijmans, Luigi Guarino, and Prem Mathur.

ARCGIS ITEM PROPERTIES

Hide Resource Details ▲

Extents >

EXTENT

DESCRIPTION observed

TEMPORAL EXTENT

DATE AND TIME 2009-03-01

EXTENT

GEOGRAPHIC EXTENT

```
BOUNDING RECTANGLE
        WEST LONGITUDE -179.999988541
        EAST LONGITUDE 179.999988541
        SOUTH LATITUDE 15.78
        NORTH LATITUDE 81.857323999
  EXTENT
    GEOGRAPHIC EXTENT
      BOUNDING RECTANGLE
        EXTENT TYPE Extent used for searching
        WEST LONGITUDE 55.997775
        EAST LONGITUDE 73.132272
        NORTH LATITUDE 45.571107
        SOUTH LATITUDE 37.177166
        EXTENT CONTAINS THE RESOURCE Yes
  Hide Extents ▲
Resource Points of Contact
  POINT OF CONTACT
    INDIVIDUAL'S NAME Alexander R. Miller
    ORGANIZATION'S NAME Wildlife and Sport Fish Restoration Program U.S. Fish and Wildlife Service
    Headquarters
    CONTACT'S POSITION Cartographer
    CONTACT'S ROLE point of contact
      CONTACT INFORMATION >
        PHONE
          VOICE 303-275-2365
        ADDRESS
          Type both
           Delivery Point 5275 Leesburg Pike MS: WSFR
           CITY Falls Church
           ADMINISTRATIVE AREA VA
           POSTAL CODE 22041-3803
           COUNTRY US
           E-MAIL ADDRESS alexander_miller@fws.gov
        Hide Contact information ▲
  Hide Resource Points of Contact ▲
Resource Maintenance ▶
  RESOURCE MAINTENANCE
    UPDATE FREQUENCY annually
  Hide Resource Maintenance ▲
Resource Constraints >
```

LEGAL CONSTRAINTS

LIMITATIONS OF USE

Distributor assumes no liability for misuse of data.

11/5/2015

OTHER CONSTRAINTS

None. Please see 'Distribution Info' for details.

CONSTRAINTS

LIMITATIONS OF USE

None. Users are advised to read the data set's metadata thoroughly to understand appropriate use and data limitations.

Hide Resource Constraints A

Spatial Reference ▶

REFERENCE SYSTEM IDENTIFIER
VALUE 4326
CODESPACE EPSG
VERSION 8.6.2

Hide Spatial Reference

Spatial Data Properties ►

VECTOR ►

LEVEL OF TOPOLOGY FOR THIS DATASET geometry only

GEOMETRIC OBJECTS

OBJECT TYPE composite

OBJECT COUNT 14

Hide Vector ▲

Hide Spatial Data Properties ▲

Data Quality ▶

Scope of quality information Resource Level dataset

Hide Scope of quality information ▲

DATA QUALITY REPORT - CONCEPTUAL CONSISTENCY

MEASURE DESCRIPTION

No formal logical accuracy tests were conducted.

Hide Data quality report - Conceptual consistency ▲

DATA QUALITY REPORT - COMPLETENESS OMISSION

MEASURE DESCRIPTION

Data set is considered complete for the information presented, as described in the abstract. Users are advised to read the rest of the metadata record carefully for additional details.

Hide Data quality report - Completeness omission ▲

DATA QUALITY REPORT - QUANTITATIVE ATTRIBUTE ACCURACY

MEASURE DESCRIPTION

No formal attribute accuracy tests were conducted.

Hide Data quality report - Quantitative attribute accuracy ▲

DATA QUALITY REPORT - ABSOLUTE EXTERNAL POSITIONAL ACCURACY

DIMENSION horizontal

MEASURE DESCRIPTION

A formal accuracy assessment of the horizontal positional information in the data set has not been conducted.

Hide Data quality report - Absolute external positional accuracy ▲

Data quality report - Absolute external positional accuracy

Dimension vertical

MEASURE DESCRIPTION

A formal accuracy assessment of the vertical positional information in the data set has either not been conducted, or is not applicable.

Hide Data quality report - Absolute external positional accuracy ▲

Hide Data Quality ▲

Lineage ▶

PROCESS STEP

WHEN THE PROCESS OCCURRED 2015-08-12 00:00:00 DESCRIPTION

FWS WSFR TRACS team received zipped shapefiles from geographic database of global adminstrative areas and upon unzipping the file, the shapefile was imported into a file geodatabase in order to run topology and generalize the data. The Check Geometry tool was used to determine if there were any geometry problems. No geometry problems were identified. Topology was created in ArcCatalog using the default rule Must Be Larger than Cluster Tolerance. There were no topology errors. The validated layer was generalized using the Simplify Polygon tool with the bend simplification and resolve topology error options. The generalized layer was exported to GCS WGS 84 and topology was recreated to confirm no additional errors were introduced. Two double fields were added to the attribute table for the web mapper program: Area_sq_m and Len_m. The geometry for these two fields was calculated using the World_Cylindrical_Equal_Area projection. Two integer fields were added to the attribute table for the web mapper program: IS ACTIVE

and IS_DELETED. IS_ACTIVE is populated with 1 (True) and IS_DELETED with 0 (False). The layer was imported to the SDE Enterprise Oracle database using the SDO_GEOMETRY spatial type.

SOURCE DATA **DESCRIPTION** Source information used in support of the development of the data set. Source Medium Name hardcopy Source citation > TITLE DIVA-GIS ALTERNATE TITLES Source Input 1
PUBLICATION DATE 2009-03-01 FGDC GEOSPATIAL PRESENTATION FORMAT Vector Digital Data Set RESPONSIBLE PARTY ORGANIZATION'S NAME Robert J. Hijmans CONTACT'S ROLE originator RESPONSIBLE PARTY ORGANIZATION'S NAME GADM CONTACT'S ROLE publisher CONTACT INFORMATION > **ADDRESS** DELIVERY POINT University of California Hide Contact information ▲ Hide Source citation ▲ EXTENT OF THE SOURCE DATA **DESCRIPTION** observed TEMPORAL EXTENT DATE AND TIME 2009-03-01 Hide Source data ▲ Hide Lineage ▲

Distribution ▶

DISTRIBUTOR CONTACT INFORMATION

Hide Process step ▲

ORGANIZATION'S NAME Wildlife and Sport Fish Restoration Program U.S. Fish and Wildlife Service

```
Headquarters
      CONTACT'S POSITION Cartographer
      CONTACT'S ROLE distributor
         CONTACT INFORMATION >
             VOICE 303-275-2365
           ADDRESS
             Type both
             DELIVERY POINT 5275 Leesburg Pike MS: WSFR
             CITY Falls Church
             ADMINISTRATIVE AREA VA
             POSTAL CODE 22041-3803
             COUNTRY US
             E-MAIL ADDRESS alexander_miller@fws.gov
           Hide Contact information ▲
    Hide Distributor
  DISTRIBUTION FORMAT
    NAME File Geodatabase Feature Class
  Hide Distribution ▲
Fields ▶
  DETAILS FOR OBJECT I_UZ_TERRITORY ▶
      Table containing attribute information associated with the data set.
    DEFINITION SOURCE
      Producer defined
    FIELD OBJECTID ▶
      FIELD DESCRIPTION
        Internal feature number.
      DESCRIPTION SOURCE
         Esri
      DESCRIPTION OF VALUES
         Sequential unique whole numbers that are automatically generated.
      Hide Field OBJECTID ▲
    FIELD Shape ▶
      FIELD DESCRIPTION
         Feature geometry.
```

```
DESCRIPTION SOURCE
    Esri
  DESCRIPTION OF VALUES
    Coordinates defining the features.
 Hide Field Shape ▲
FIELD ID_0 ▶
 Hide Field ID_0 ▲
FIELD ISO
  FIELD DESCRIPTION
    Unknown
  DESCRIPTION SOURCE
    Producer defined
  LIST OF VALUES
    VALUE PRK
    DESCRIPTION Unknown
    ENUMERATED DOMAIN VALUE DEFINITION SOURCE Producer defined
    VALUE CHN
    DESCRIPTION Unknown
    ENUMERATED DOMAIN VALUE DEFINITION SOURCE Producer defined
    VALUE UZB
    DESCRIPTION Unknown
    ENUMERATED DOMAIN VALUE DEFINITION SOURCE Producer defined
    VALUE KGZ
    DESCRIPTION Unknown
    ENUMERATED DOMAIN VALUE DEFINITION SOURCE Producer defined
    VALUE KOR
    DESCRIPTION Unknown
    ENUMERATED DOMAIN VALUE DEFINITION SOURCE Producer defined
    VALUE JPN
    DESCRIPTION Unknown
    ENUMERATED DOMAIN VALUE DEFINITION SOURCE Producer defined
    VALUE MNG
    DESCRIPTION Unknown
    ENUMERATED DOMAIN VALUE DEFINITION SOURCE Producer defined
    VALUE KAZ
    DESCRIPTION Unknown
    ENUMERATED DOMAIN VALUE DEFINITION SOURCE Producer defined
```

VALUE RUS

```
DESCRIPTION Unknown
    ENUMERATED DOMAIN VALUE DEFINITION SOURCE Producer defined
    VALUE TJK
    DESCRIPTION Unknown
    ENUMERATED DOMAIN VALUE DEFINITION SOURCE Producer defined
    VALUE TWN
    DESCRIPTION Unknown
    ENUMERATED DOMAIN VALUE DEFINITION SOURCE Producer defined
    VALUE TKM
    DESCRIPTION Unknown
    ENUMERATED DOMAIN VALUE DEFINITION SOURCE  Producer defined
 Hide Field ISO ▲
FIELD NAME 0 ▶
 Hide Field NAME_0 ▲
FIELD ID 1 ▶
 Hide Field ID_1 ▲
FIELD NAME 1 ▶
 Hide Field NAME_1 ▲
FIELD VARNAME 1 ▶
 Hide Field VARNAME_1 ▲
FIELD NL_NAME_1 ▶
 Hide Field NL_NAME_1 ▲
FIELD HASC_1 ▶
 Hide Field HASC_1 ▲
FIELD CC_1 ▶
 Hide Field CC_1 ▲
```

```
FIELD TYPE_1 ▶
 Hide Field TYPE 1 ▲
FIELD ENGTYPE_1 ▶
 Hide Field ENGTYPE_1 ▲
FIELD VALIDFR_1 ▶
 Hide Field VALIDFR_1 ▲
FIELD VALIDTO 1 ▶
 Hide Field VALIDTO 1 ▲
FIELD REMARKS_1 ▶
 Hide Field REMARKS_1 ▲
FIELD Area sq m
  FIELD DESCRIPTION
    Unknown
  DESCRIPTION SOURCE
    Producer defined
  RANGE OF VALUES
    MINIMUM VALUE 36223721317.5184
    MAXIMUM VALUE 16939422619693.1
 Hide Field Area sq m ▲
FIELD Shape_Area ▶
  FIELD DESCRIPTION
    Area of feature in internal units squared.
  DESCRIPTION SOURCE
    Esri
  RANGE OF VALUES
    MINIMUM VALUE 3.20837827905494
    MAXIMUM VALUE 2924.37254034946
  DESCRIPTION OF VALUES
    Positive real numbers that are automatically generated.
```

Hide Field Shape_Area ▲

FIELD Shape_Length ▶

FIELD DESCRIPTION

Length of feature in internal units.

DESCRIPTION SOURCE

Esri

RANGE OF VALUES

MINIMUM VALUE 24.0374404455033 MAXIMUM VALUE 2040.98493153672

DESCRIPTION OF VALUES

Positive real numbers that are automatically generated.

Hide Field Shape_Length ▲

FIELD IS ACTIVE >

FIELD DESCRIPTION

Unknown

DESCRIPTION SOURCE

Producer defined

RANGE OF VALUES

MINIMUM VALUE 1

MAXIMUM VALUE 1

Hide Field IS ACTIVE ▲

FIELD IS_DELETED ▶

FIELD DESCRIPTION

Unknown

DESCRIPTION SOURCE

Producer defined

RANGE OF VALUES

MINIMUM VALUE 0

MAXIMUM VALUE 0

Hide Field IS_DELETED ▲

FIELD Shape_Leng ▶

FIELD DESCRIPTION

Unknown

DESCRIPTION SOURCE

Producer defined

RANGE OF VALUES

MINIMUM VALUE 24.0374403855 MAXIMUM VALUE 2040.9849858

Hide Field Shape Leng ▲

FIELD Len_m ▶

FIELD DESCRIPTION

Unknown

DESCRIPTION SOURCE

Producer defined

RANGE OF VALUES

MINIMUM VALUE 2553825.90158435 MAXIMUM VALUE 207375908.610458

Hide Field Len_m ▲

Hide Details for object I_UZ_TERRITORY ▲

OVERVIEW DESCRIPTION >



ENTITY AND ATTRIBUTE OVERVIEW

The entity and attribute information provided here describes the tabular data associated with the data set. Please review the detailed descriptions that are provided (the individual attribute descriptions) for information on the values that appear as fields/table entries of the data set.

ENTITY AND ATTRIBUTE DETAIL CITATION

The entity and attribute information was generated by the individual and/or agency identified as the originator of the data set. Please review the rest of the metadata record for additional details and information.

Hide Overview Description ▲

Hide Fields ▲

Metadata Details ▶

METADATA LANGUAGE English (UNITED STATES)

METADATA CHARACTER SET utf8 - 8 bit UCS Transfer Format

SCOPE OF THE DATA DESCRIBED BY THE METADATA dataset

SCOPE NAME dataset

LAST UPDATE 2015-11-05

ARCGIS METADATA PROPERTIES

METADATA FORMAT ArcGIS 1.0

STANDARD OR PROFILE USED TO EDIT METADATA FGDC

LAST MODIFIED IN ARCGIS FOR THE ITEM 2015-11-05 10:51:57

Hide Metadata Details A

Metadata Contacts ▶

```
METADATA CONTACT
  INDIVIDUAL'S NAME Alexander R. Miller
  ORGANIZATION'S NAME Wildlife and Sport Fish Restoration Program U.S. Fish and Wildlife Service
  Headquarters
  CONTACT'S POSITION Cartographer
  CONTACT'S ROLE point of contact
    CONTACT INFORMATION >
      PHONE
        VOICE 303-275-2365
      ADDRESS
        Type both
         Delivery Point 5275 Leesburg Pike MS: WSFR
         CITY Falls Church
         ADMINISTRATIVE AREA VA
         POSTAL CODE 22041-3803
         COUNTRY US
         E-MAIL ADDRESS alexander_miller@fws.gov
      Hide Contact information ▲
Hide Metadata Contacts ▲
```

Thumbnail and Enclosures ▶

THUMBNAIL
THUMBNAIL TYPE JPG

Hide Thumbnail and Enclosures A

FGDC Metadata (read-only) ▼